## **New Mexico - Grants Field Office** FY 2006 Ranking Criteria Worksheet - WATER RESOURCES Farm No.\_\_\_\_ Tract No.\_\_\_ CMS Field No's.\_\_\_ Date\_ Applicant Tribal Land Non-Tribal Land Preliminary Rating \_\_\_\_ Final Rating \_\_\_\_ 1. Water Quantity - Potential Points 140 Irrigation Efficiency - Use FIRS to Evaluate Benchmark Potential After % of Area in Contract % of Area in Contract After **Points Points Points** Efficiency before Treatment Treatment 1-10% ( 0 11-20% ( 20 40 21-30% ( 31-40% ( 60 41-50% ( 80 51-60% ( 100 61-70% ( 120 >70% ( 140 1. Water Quantity Total ()-% From FIRS % Efficiency X % of Area X Potential Pts. = BM or After Points Points 2. Water Quality - Potential Points 120 A. Surface Water Pollutants - 40 Points There is a probability that irrigation water containing salt, pesticides, and/or nutrients (or other associated chemicals) is leaching into the ground water. Treatment is needed to prevent these pollutants from contaminating ground water, through leaching. Distance of Surface Run-Off to Live Water Points Before After <100 Ft. 40 101 - 500 Ft. 30 501 - 1,320 Ft. 20 1,320 - 2,640 Ft. 10 >2,640 Ft. 5 No Runoff 0 2. A. Surface Water Total B. Ground Water Pollutants - 80 Points There is a probability that irrigation water containing salt, pesticides, and/or nutrients (or other associated chemicals) is leaching into the ground water. Treatment is needed to prevent these pollutants from contaminating ground water, through leaching and direct return flow into wells. Points to be awarded based on depth of well. Depth to Water Table **Points** After 1 - 10 Ft or elimination of any direct discharge into ground water. 80 60 10 - 50 Ft. 50 -100 Ft. 40

20

Total

2. B. Ground Water

>100 Ft.

## **New Mexico - Grants Field Office** FY 2006 Ranking Criteria Worksheet - WATER RESOURCES Farm No.\_\_\_\_ Tract No.\_\_\_ CMS Field No's.\_\_\_ Date\_ Applicant Tribal Land Non-Tribal Land Preliminary Rating Final Rating \_\_\_\_ 3. Selected Conservation Practice(s) - Potential Points 265 Practices used in this section of the ranking criteria, and intended to be included in the conservation plan of operations, must be cost shared. Higher priority (value) is given to those Percent of practices which address multiple resource concerns, are cost effective, and have longer life Potential Need - To **Points** spans. Practices in this section are grouped, one or all practices may be used. **Points** be Installed Water Quantity (Water Management for Irrigated Land) IRRIGATION WATER CONVEYANCE PRACTICES: 27 428A,430CC,430DD,430EE,430II,430JJ,441,442,587 (3 PTS. EA.) 9 WATER CONSERVATION PRACTICES: 442,464,466 (3 PTS. EA.) RIPARIAN AREA ENHANCEMENT PRACTICES: 391,580,657 (2 PTS. EA.) 14 EROSION CONTROL PRACTICES: 329A,329B,329C,380,382,512,650 (2 PTS. EA.) Air Quality (Airborne Smoke and Dust) IRRIGATION WATER CONVEYANCE PRACTICES: 27 428A,430CC,430DD,430EE,430II,430JJ,441,442,587 (3 PTS. EA.) WATER CONSERVATION PRACTICES: 442,464,466 (3 PTS. EA.) EROSION CONTROL PRACTICES: 329A,329B,329C,380,382,512,650 (2 PTS. EA.) 14 **Animals Habitat (Food and Drinking Water)** EROSION CONTROL PRACTICES: 329A,329B,329C,380,512,650 (2 PTS. EA.) 14 WILDLIFE PRACTICES: 516.614.648 (1 PT. EA.) 3 RIPARIAN AREA ENHANCEMENT PRACTICES: 391,580,657 (2 PTS. EA.) 6 Soil Erosion (Sheet and Rill and /or Wind Erosion) IRRIGATION WATER CONVEYANCE PRACTICES: 27 428A,430CC,430DD,430EE,430II,430JJ,441,442,587 (3 PTS. EA.) WATER CONSERVATION PRACTICES: 442,464,466 (3 PTS. EA.) 9 EROSION CONTROL PRACTICES: 329A,329B,329C,380,382,512,650 (2 PTS. EA.) 14 Water Quality (Surface Water Contaminants, Suspended Sediment) IRRIGATION WATER CONVEYANCE PRACTICES: 27 428A,430CC,430DD,430EE,430II,430JJ,441,442,587 (3 PTS. EA.) WILDLIFE PRACTICES: 516,614,648 (1 PT. EA.) 3 Plants Management (Establishment, Growth, and Harvest) IRRIGATION WATER CONVEYANCE PRACTICES: 27 428A,430CC,430DD,430EE,430II,430JJ,441,442,587 (3 PTS. EA.) WATER CONSERVATION PRACTICES: 442,464,466 (3 PTS. EA.) 9 RIPARIAN AREA ENHANCEMENT PRACTICES: 391,580,657 (2 PTS. EA.) 6 EROSION CONTROL PRACTICES: 329A,329B,329C,380,382,512,650 (2 PTS. EA.) 14

3. Selected Conservation Practices

Total

## **New Mexico - Grants Field Office** FY 2006 Ranking Criteria Worksheet - WATER RESOURCES Farm No.\_\_\_\_ Tract No.\_\_\_\_ CMS Field No's.\_\_\_\_ Date\_ Applicant Tribal Land Non-Tribal Land Preliminary Rating Final Rating 4. Other Considerations - Potential Points 75 Below are some suggested, not required, criteria. If there are other criteria the D.C. wants to Potential After recommend based on LWG advice, please include them here. **Points** Points A.Threatened and Endangered species are in the area and the contract will enhance habitat for the species. 15 20 B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land enhances the benefits of an active sec. 319 project or the land is located within a proposed sec. 319 project area. 10 D. Riparian areas will be enhanced in the contracted area. 10 E. Eradicate/prevent infestation of Class A and/or B noxious weeds as designated by NMDA. 10 F. This land unit is within a NMED designated Category I Watershed. 10 4. Other Considerations Total **Designated Conservationist** Producer Date **Date**